WEST Search History for Application 10502495

Creation Date: 2008022011:57

Query	DB	Op.	Plur.	Thes.	Date
(5-aminolevulinic acid methyl ester)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	02-20-2008
((5-aminolevulinic acid methyl ester)) and crystal	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	02-20-2008
(5-aminolevulinic acid methyl ester)or (ALA ester) or (ALA derivative)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	02-20-2008
((5-aminolevulinic acid methyl ester)or (ALA ester) or (ALA derivative)) and crystal	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	02-20-2008
("5079262" "5234940" "5422093" "5441531" "5474528" "5489279" "5707401" "5776175" "5856566" "5955490").PN.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	02-20-2008
(("5079262" "5234940" "5422093" "5441531" "5474528" "5489279" "5707401" "5776175" "5856566" "5955490").PN.) and derivative and (particle or crystal)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	02-20-2008
(("5079262" "5234940" "5422093" "5441531" "5474528" "5489279" "5707401" "5776175" "5856566" "5955490").PN.) and derivative and (particle or micron or powder)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	02-20-2008
((5-aminolevulinic acid methyl ester)or (ALA ester) or (ALA derivative) and crystal) and particle	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	02-20-2008
WO-03061621-A2.did.	EPAB			ASSIGNEE	02-20-2008
(5-aminolevulinic acid methyl ester)or (ALA ester) or (ALA derivative) adj5 (crystal or particle or micron or size)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	02-20-2008

((5-aminolevulinic acid methyl ester)or (ALA ester) or (ALA derivative) adj5 (crystal or particle or micron or size)) and @py<=2003	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	02-20-2008
((5-aminolevulinic acid methyl ester)or (ALA ester) or (ALA derivative)) adj5 (crystal or particle or micron or size)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	02-20-2008
((5-aminolevulinic acid methyl ester)or (ALA ester) or (ALA derivative)) adj 10(crystal or particle or micron or size)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	02-20-2008
((5-aminolevulinic acid methyl ester)or (ALA ester) or (ALA derivative)) adj10(crystal or particle or micron or size)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	02-20-2008
((5-aminolevulinic acid methyl ester)or (ALA ester) or (ALA derivative))same(crystal or particle or micron or size)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	02-20-2008
((5-aminolevulinic acid methyl ester)or (ALA ester) or (ALA derivative))same(crystal or particle or micron)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	02-20-2008
((5-aminolevulinic acid methyl ester)or (ALA ester) or (ALA derivative))and(crystal or particle or micron)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	02-20-2008
(photodynamic therapy) adj5 (particle or crstal or micron) same cancer	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	02-20-2008
(photodynamic therapy) adj5 (particle or crstal or micron) same (tumor or tumour)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	02-20-2008
(photodynamic therapy) adj5 (particle or crstal or micron)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	02-20-2008
(photodynamic therapy) adj5 (particle or crstal or micron) and (levulinic acid)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	02-20-2008

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((photodynamic therapy) adj5 (particle or crstal or micron)) and (levulinic acid)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	02-20-2008
(porphyrin precursor) adj5 crystal	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	02-20-2008
(porphyrin precursor) adj10 crystal	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	02-20-2008

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